

Electronic Acknowledgement Receipt

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Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abel-Biosensors-for-In-Vivo-Glucose-Measurement-2002.pdf	527854 06494d42cc5346aadc95e41975a67a04abc09d1d	no	12

Warnings:

Information:

2	NPL Documents	Abruna-Rectifying-Interfaces-Using-Two-Layer-Films-1981.pdf	684900 1032154cd09f7728e69921d88cd8c206368ac	no	5
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3	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-1987.pdf	1382122 4b6bdc9c0bf6d2b7a3d8712756903ad77cdff16c12	no	13
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4	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-Part-II-Conducting-1985.pdf	1879831 601f69723d1c321956211c22c1f182a3a6623ee5f	no	8
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5	NPL Documents	Alcock-Continuous-Analyte-Monitoring-to-Aid-Clinical-1994.pdf	1147316 9b63c8729b6a3d5a9912a984c3edaf154ba09f1	no	7
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6	NPL Documents	Anderson-Thin-Layer-Electrochemistry-Steady-State-Methods-1965.pdf	1614668 56ce4722e16e22904477fb9d1119462b4b67561f	no	7
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7	NPL Documents	Armour-Application-of-Chronic-Intravascular-1990.pdf	706491 104ac1b30e38401ee1536e30b7e7e80149229f1d	no	8
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8	NPL Documents	Asberg-Hydrogels-of-a-Conducting-2003.pdf	474830 47858e785ee1623276e4b5942e742af95020be	no	9
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9	NPL Documents	Atanasov-Biosensor-for-Continuous-Glucose-1994.pdf	440733 1cd4adbf0fd6d024a3d5678e7e42892aa9f18eaf1e	no	5
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10	NPL Documents	Atanasov-Implantation-of-a-Refillable-Glucose-1997.pdf	1112313 84d9d722d96d34d4821c3db10e1f9bc74f7150a	no	12
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11	NPL Documents	Aussadat-A-User-Friendly-Method-for-Calibrating-1997.pdf	632367 2647a93005257daf6b73a0dd18ba2c a1b6c7d0b	no	11
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12	NPL Documents	Baker-Dynamic-Concentration-Challenges-1993.pdf	673874 5c8561a2a3e217940ca9f76a8736a2a0d 18a2b32	no	9
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13	NPL Documents	Baker-Dynamic-Delay-and-Maximal-Dynamic-Error-1996.pdf	1896809 6424a44c37c659b3a09a0a5a6a8a9d7d 1f51d4c719	no	6
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14	NPL Documents	Bani-Amer-An-Accurate-Amperometric-Glucose-2002.pdf	236356 b93b5534a254a0231f532cb3c10a597 1d77af04	no	7
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15	NPL Documents	Bard-Electrochemical-Methods-1980.pdf	342549 3ca0e99e1115cd2a0546a20551f0c58f9 7a59c38	no	5
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16	NPL Documents	Bartlett-Covalent-Binding-of-Electron-Relays-to-1987.pdf	256616 31ca83e1e6155459c5c501855a802fa8 ab7364ad	no	3
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17	NPL Documents	Bartlett-Modification-of-Glucose-Oxidase-by-Tetrathiafulvalene-1990.pdf	293999 bca0663399e9987914795d62b793d45a6 2032ab6b	no	3
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18	NPL Documents	Bartlett-Strategies-for-the-Development-of-Amperometric-1987.pdf	960816 39d32b7494bec0c309c3a3365ff1da0c 6a31f81	no	21
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19	NPL Documents	Beach-Subminiature-Implantable-Potentiostat-1999.pdf	148163 e0821d97470a6d0da1584c78b496529 c24b9a4	no	7
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20	NPL Documents	Beech-Ax-25-Link-Access-Protocol-for-Amateur-Packet-1998.pdf	20816675 0ac52f4905b48de82a7b7e391a2929 0c911d4d	no	143
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21	NPL Documents	Bennion-Alternate-Site-Glucose-Testing-2002.pdf	515550 b2c9bf0b035193d81dfe81b003a2b2032 9588c0e	no	9
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22	NPL Documents	Bindra-Design-and-in-Vitro-Studies-of-1991.pdf	790564 72a0429213364109d9b54b1cd9654205 c645cab0	no	5
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23	NPL Documents	Bindra-Pulsed-Amperometric-Detection-of-Glucose-1989.pdf	495015 ce5c4b642af901e56e129eae52bce813 0a95c34af	no	5
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24	NPL Documents	Bisenberger-A-Triple-Step-Potential-Waveform-1995.pdf	799390 0d8381717d5107b996acd91661a5a2c9 a273ba7	no	9
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25	NPL Documents	Bland-A-Note-on-the-Use-of-the-Intraclass-Correlation-1990.pdf	289020 9e90631e997e365240c2b2b722ae555b 83b03b6	no	4
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26	NPL Documents	Bland-Statistical-Methods-for-Assessing-1986.pdf	999189 5dc3abe4f41cd7f52034d8117abb0795 7b04904a	no	4
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27	NPL Documents	Blank-Clinical-Results-from-a-Non-Invasive-2002.pdf	424961 6986e11ae649c22e2750823803998c5a 54f5719ec	no	10
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28	NPL Documents	Bobbioni-Harsch-Lifespan-of-Subcutaneous-Glucose-Sensors-and-1993.pdf	1333577 8278cd1229931d496a0fd53b0c27efa bdf9905	no	8
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29	NPL Documents	Bode-Clinical-Utility-of-the-Continuous-Glucose-Monitoring-2000.pdf	2104469 9982c753ee038ab20462157149fa114a1a8a	no	8
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31	NPL Documents	Bode-Using-the-Continuous-Glucose-Monitoring-System-2000.pdf	1759565 9b79ba99b50d1675a172b2c2308796c77e6ca83a	no	7
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32	NPL Documents	Boedeker-Polyethylene-Specifications-2007.pdf	51032 5599331b61a9800355a779937b658057a0a104279b	no	3
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33	NPL Documents	Bolinder-Microdialysis-Measurement-of-the-Absolute-1992.pdf	438125 8400d2c39b9b9a305319843d3801c2b35ee11124e	no	4
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34	NPL Documents	Bolinder-Self-Monitoring-of-Blood-Glucose-1997.pdf	1465940 f79e7b37e3315d53ab9fa1ca1b205e41a920690db	no	8
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35	NPL Documents	Bott-A-Comparison-of-Cyclic-Voltammetry-and-1997.pdf	595440 61e198ef523431158004bd1e2474d0185a7272866	no	5
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36	NPL Documents	Bott-Electrochemical-Methods-for-the-Determination-1998.pdf	1047674 25138df743843053058c073af38477db1be012e11	no	8
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37	NPL Documents	Bowman-The-Packaging-of-Implantable-Integrated-1986.pdf	2166573 daa18aac5726dbdc7a6718578f8f9e65ed73a666	no	8
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38	NPL Documents	Brandt-Covalent-Attachment-of-Proteins-to-Polysaccharide-1975.pdf	663764 63be43c40094149bca55e217a0d1a29 6230e6c8	no	4
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39	NPL Documents	Brauker-Sustained-Expression-of-High-Levels-1998.pdf	1869603 8b136aa16265e00b7b3c333a3b3287129 40783590	no	11
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40	NPL Documents	Bremer-Benchmark-Data-from-the-Literature-for-Evaluation-2001.pdf	3251635 2b161b24c295c44111b3c9321095291 b93930	no	11
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42	NPL Documents	Brooks-Development-of-an-On-Line-Glucose-1987-88.pdf	794711 7b107d55204eabf9382b0c09e5615e9507 2b59fcae	no	12
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43	NPL Documents	Brownlee-A-Glucose-Controlled-Insulin-Delivery-System-1979.pdf	507338 d39b25e172605deea91405b7e644b99 ab091196d	no	2
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44	NPL Documents	Cai-A-Wireless-Remove-Query-Glucose-Biosensor-Based-2004.pdf	2310149 85413ff0f1ae3e7ea26dc64c0a8b15e65 6a8958a	no	6
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45	NPL Documents	Cass-Ferricinium-Ion-As-An-Electron-Acceptor-1985.pdf	1434670 d4d5178612db86cd3d1e80b1a29d32b4 d5493395	no	7
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46	NPL Documents	Cass-Ferrocene-Mediated-Enzyme-Electrode-for-Amperometric-1984.pdf	658845 d1f109129659a109b0c6d63e6ff7c325 e4d70669	no	5
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47	NPL Documents	Castner-Mass-Transport-and- Reaction-Kinetic-Parameters-1984.pdf	1134411 b86c1c445529cccf1b6d27a982a045b3e82b6c7	no	8
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48	NPL Documents	Chen-A-Comparison-of-MAC- Protocols-for-Wireless-Local- -1998.pdf	1910358 d53321fbbef9d22833f1c7b3e1a86b99d51cd9b4	no	8
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49	NPL Documents	Chen-Defining-the-Period-of- Recovery-2002.pdf	92107 25db6e149ae05aa09b64219f73202u0a7bbv9fe	no	4
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50	NPL Documents	Chia-Glucose-Sensors-Towa- rd-Closed-Loop-2004.pdf	275596 59f2b11efc511bcaab55155f04c9f26d67ac0f	no	21
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51	NPL Documents	Choleau-Calibration-of-a-Su- butaneous-Amperometric-G- lucose-1-2002.pdf	168324 f244da736c169b07878a1199f01edadb7c8a1144	no	6
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52	NPL Documents	Choleau-Calibration-of-a-Su- butaneous-Amperometric-G- lucose-2-2002.pdf	244996 cc45d9afe12576f15ba0f10d2e0c455b639c38	no	8
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53	NPL Documents	Claremont-Biosensors-for-C- ontinuous-In-Vivo-Glucose-1- 988.pdf	789355 5630c193bd23dd37ba0e70a6b502116e1ba336f	no	3
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54	NPL Documents	Clark-Differential-Anodic-En- zyme-Polarography-for-the-19- 73.pdf	708199 8dd6223afddc3eeab12bdc486cfa0292426799	no	8
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55	NPL Documents	Clarke-Evaluating-Clinical-Ac- curacy-of-Systems-for-1987- pdf	1125801 89934843081b2325b91eeaa170a0738abc0d41730a	no	8
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56	NPL Documents	Clark-Electrode-Systems-for-Continuous-Monitoring-in-1962.pdf	3611809 ab478b62654ebf5f759367638e9f0e144dd199b	no	9
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57	NPL Documents	Clark-Long-term-Stability-of-Electroenzymatic-Glucose-1988.pdf	1575148 a372971fa06ca273a056f014a309944c8f4058a2b3	no	8
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58	NPL Documents	Complaint-ABBOTT-vs-DEX-COM-08-11-2005.pdf	190188 d0c7c0c69380a0d9912b502a5c20552c03844b977f6	no	6
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59	NPL Documents	Complaint-ABBOTT-vs-DEX-COM-Amended-06-27-2006.pdf	294831 efcc2b4a5206a064672b1e1e137ba7ec593eac356	no	10
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60	NPL Documents	Cox-Accuracy-of-Perceiving-Blood-Glucose-in-IDDM-1985.pdf	1367212 9e997b269ab02c71997616398a17a14933559a4	no	9
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.